

Title (en)

DEPTH IMAGE COMPOSITION METHOD AND APPARATUS

Title (de)

TIEFENBILDZUSAMMENSETZUNGSVERFAHREN UND -VORRICHTUNG

Title (fr)

PROCÉDÉ ET APPAREIL DE COMPOSITION D'IMAGE DE PROFONDEUR

Publication

EP 3376762 A4 20190731 (EN)

Application

EP 16863458 A 20160823

Priority

- CN 201510778905 A 20151113
- CN 2016096353 W 20160823

Abstract (en)

[origin: EP3376762A1] Embodiments of the present application disclose a method and a device for synthesizing depth images, which relate to the technical field of image processing. The method includes: obtaining depth images to be synthesized, which are shot by real depth cameras respectively, wherein y-axes of respective camera coordinate systems of the real depth cameras are parallel to each other; calculating a mapping pixel point in a camera coordinate system corresponding to a virtual depth camera for each of pixel points in the depth images to be synthesized, according to pre-obtained pixel point mapping relationship, wherein camera parameters of the virtual depth camera are determined according to camera parameters of the real depth cameras, a lens optical center of the virtual depth camera is located in a connecting line of lens optical centers of the real depth cameras, an x-axis of the camera coordinate system corresponding to the virtual depth camera is parallel to the connecting line of lens optical centers of the real depth cameras; and generating a target synthesized depth image corresponding to the depth images to be synthesized, according to calculated mapping pixel points. By applying the solutions provided by the embodiments of the present application, a depth image with a large field of view can be obtained by image synthesis.

IPC 8 full level

G06T 7/30 (2017.01); **G06T 7/593** (2017.01); **H04N 13/111** (2018.01)

CPC (source: CN EP US)

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Citation (search report)

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- [A] NAIR RAHUL ET AL: "A Survey on Time-of-Flight Stereo Fusion", 2013, INTERNATIONAL CONFERENCE ON COMPUTER ANALYSIS OF IMAGES AND PATTERNS. CAIP 2017: COMPUTER ANALYSIS OF IMAGES AND PATTERNS; [LECT.NOTES COMPUTER], SPRINGER, BERLIN, HEIDELBERG, PAGE(S) 105 - 127, ISBN: 978-3-642-17318-9, XP047064471
- See references of WO 2017080280A1

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DOCDB simple family (application)

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